Clayton Hall Landfill – July 2021 Site Update

Since the last site update in April, there have been 5 complaints during Q2 2021 (as of 02/07/2021). They were received from the Environment Agency.

Month	Number of complaints	
April	0	
May	2	
June	3	
Total	5	

Nature	Number of complaints		
Odour	2		
Other	3		
Total	5		

Month	Date	Amount	Nature	Complainant Location	Wind direction (blowing to) *
April	-	-	-	-	-
Total April		0			
Month	Date	Amount	Nature	Complainant Location	Wind direction (blowing to) *
Max	03/05/21	1	Odour	South East	North West
May	27/05/21	1	Odour	North West	North West
Total May 2					
Month	Date	Amount	Nature	Complainant Location	Wind direction (blowing to) *
	04/06/21	1	Dust	Not provided	North North-West
June	16/06/21	1	Dust	East	North North-West
	25/06/21	1	Other	N/A	N/A
Total June 3		*Wind direction at time of detection detailed by complaint			

Total 5

All complaints have been thoroughly investigated in accordance with Neales Waste Management/Quercia's procedures.

As part of the company's investigations, we continue to utilise the on-site weather station which is serviced and calibrated by an external company.

Regular inspections for odour, birds etc. at the site boundaries are still being undertaken by the company. Typically, these are carried out by a member of staff undertaking the daily environmental monitoring activities to ensure compliance with Government guidance on Covid -19 controls including social distancing etc

Daily checks continue to be made for landfill gas odour, particularly around the full extent of the temporary capped area and site's deep well locations.

Monthly waste inputs have remained at the same level as the previous quarter. On average, inputs are approx. 1000 -1200 tonnes per week. This is due to ongoing impact of the UK Government lockdown measures to manage the Coronavirus epidemic which has reduced waste generation as many businesses have reduced activity or remain closed. Restoration soils deliveries are not included in these input figures.

The company will continue to decline opportunities of additional potentially odorous waste inputs due to the potential of these wastes producing odours which could have an impact off site.

Techniques for dispersing scavenging birds; bird kite, scarecrows, audible distress calls (fitted to landfill machines) and gas cannon continue to be utilised to prevent on site issues however, there continues to be very low numbers of birds residing on site. We continue to use less aggressive dispersal methods to reduce the number of scavenging birds moving towards the local population.

The odour suppression unit continues to run during site operational hours as a minimum.

On 17 April, the site suffered an arson attack where a number of rolls of capping membrane being stored adjacent to the area where restoration work was being undertaken were damaged. The fire service attended site and quickly extinguished the fire.

The capping of cell 3B/C was completed and the placement of restoration soils commenced in August 2020. The placement of restoration soils was suspended in November due to poor winter weather and the need for a number of the contractor's team to self-isolate after a colleague was diagnosed with Covid 19. We re-commenced the restoration works in late March and will complete this work over the summer months. Deliveries of soils have been disrupted by the impact of the national and local lockdowns on construction site activities. We have continued to use an experienced local company to undertake this work under full Construction Quality Assurance (CQA) standards and controls by our technical consultants.

The works to construct a further tipping cell in the southern part of the site commenced in August 2020. Work was only partially completed due to the poor winter weather and the need for a number of the contractor's team to self-isolate. The works restarted in May 2021 and are expected to be completed in July/August. The work is being undertaken by the same local earthworks contractor and local specialist liner contractor used for the restoration works under full CQA standards.

The capping and construction works do not require any excavations into previously tipped areas of the site and we do not expect any issues which could impact local residents.

Since January 2021 one member of staff – a mobile plant engineer, has been diagnosed with Covid 19 which we understand was caught from a close family member. The employee has since recovered and returned to full duties.

Improvements continue to be made to the site, its operations and system procedures to ensure the Company's obligations under its permits and planning permissions are met.

We would be grateful if you would contact the Company in the first instance should you wish to report an issue or complaint on 01257 273311. However, if you prefer to contact the Environment Agency please do so on 0800 80 70 60.

Under normal circumstances the company would welcome residents to visit the site and would be happy to escort residents around the site so they can see the site, the progression and improvements which have been made. However, due to government advice in relation to COVID-19, all non-essential visitors to site are being asked to refrain from attending site.

In relation to site operations and COVID-19, the company wishes to assure all residents that operations are being carried out as normal. Operatives are continuing to work on the landfill, while complying with UK Government social distancing and hygiene guidance, to ensure that site is managed in line with company procedures and practices. The company has systems in place to ensure that critical operations can continue as planned.